Results for Abstract

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4/14/2020

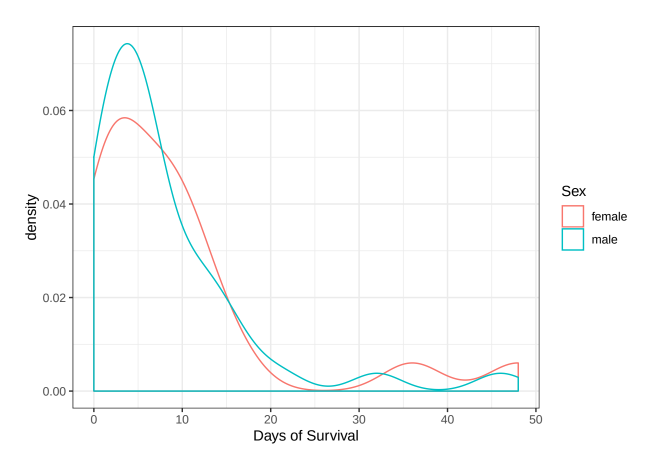
```
source("02_analysis/01_visualize.R")
source("02_analysis/02_k-m_stats.R")
```

| Table 1: Descriptives | $data_table01 (N = 3,251)$ |
|--|-----------------------------|
| Sex: | |
| Male | $1,401 \ (43.8\%)$ |
| Female | 1,797 (56.2%) |
| Age: | |
| Mean (SD) | 45.21 (20.23) |
| Province: | |
| Gyeongsangbuk-do | 1,202 (37.0%) |
| Gyeonggi-do | 634 (19.5%) |
| Seoul | 610 (18.8%) |
| Chungcheongnam-do | 139 (4.3%) |
| Busan | 123 (3.8%) |
| Gyeongsangnam-do | 114 (3.5%) |
| Other | 354 (10.9%) |
| Days to Resolution (Death or Release): | |
| Mean (SD) | 20.82 (9.10) |
| Disease State: | |
| Deceased | 65 (2.0%) |
| Isolated | 1,747 (53.7%) |
| Released | 1,439 (44.3%) |

```
### density plots

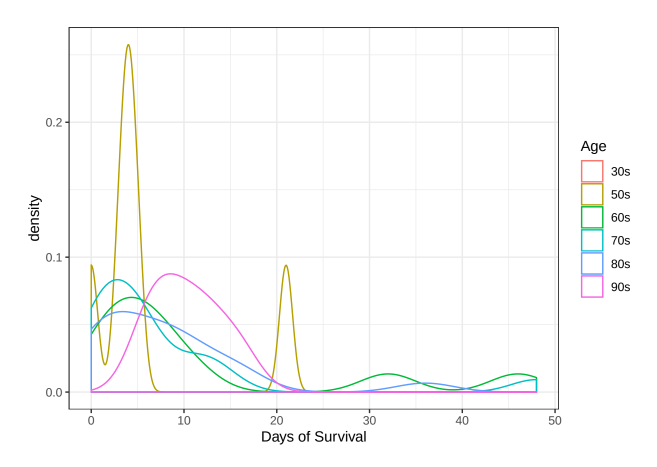
data %>%
    filter(state == "deceased") %>%
    mutate(survival_days = as.numeric(survival_days, units = "days")) %>%
    ggplot(aes(x = survival_days, color = sex)) +
    geom_density(alpha = 0.3) +
    xlab("Days of Survival") +
    scale_color_discrete(name = "Sex") +
    theme_bw()
```

Warning: Removed 7 rows containing non-finite values (stat_density).



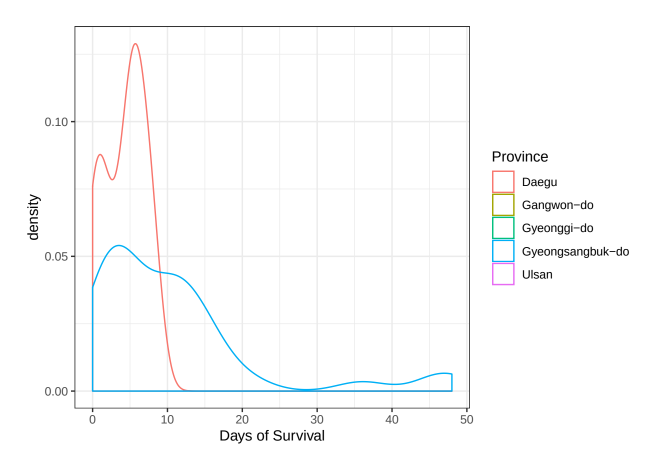
```
data %>%
  filter(state == "deceased") %>%
  mutate(survival_days = as.numeric(survival_days, units = "days")) %>%
  ggplot(aes(x = survival_days, color = age_cat)) +
  geom_density(alpha = 0.3) +
  xlab("Days of Survival") +
  scale_color_discrete(name = "Age") +
  theme_bw()
```

- ## Warning: Removed 7 rows containing non-finite values (stat_density).
- ## Warning: Groups with fewer than two data points have been dropped.

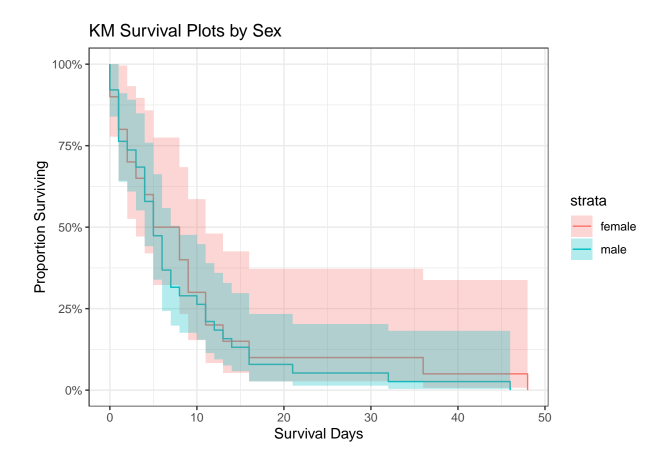


```
data %>%
  filter(state == "deceased") %>%
  mutate(survival_days = as.numeric(survival_days, units = "days")) %>%
  ggplot(aes(x = survival_days, color = province)) +
  geom_density(alpha = 0.3) +
  xlab("Days of Survival") +
  scale_color_discrete(name = "Province") +
  theme_bw()
```

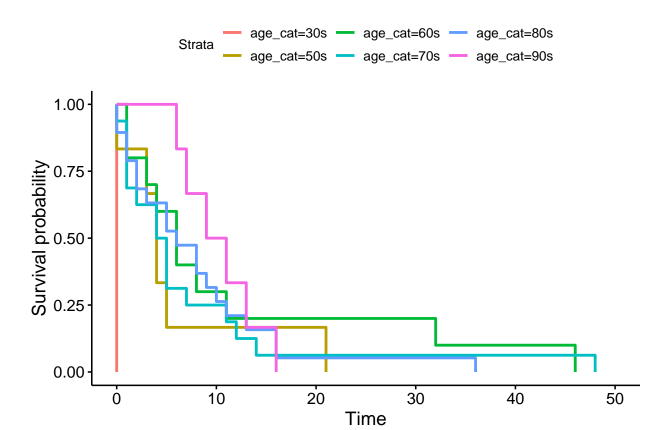
- ## Warning: Removed 7 rows containing non-finite values (stat_density).
- ## Warning: Groups with fewer than two data points have been dropped.
- ## Warning: Groups with fewer than two data points have been dropped.
- ## Warning: Groups with fewer than two data points have been dropped.



```
### K-M values and K-M curves
sex_surv <- survfit(Surv(survival_days, event, type = "right") ~ sex, data)
#age_surv_data <- data %>%
# filter(age_cat %in% c("30s", "50s", "60s", "70s", "80s", "90s"))
age_surv <- survfit(Surv(survival_days, event, type = "right") ~ age_cat, data)
province_surv <- survfit(Surv(survival_days, event, type = "right") ~ province, data)
autoplot(sex_surv) +
    labs(x = "Survival Days", y = "Proportion Surviving", title = "KM Survival Plots by Sex") +
    theme_bw()</pre>
```



ggsurvplot(age_surv, data = data, conf.int = F)



ggsurvplot(province_surv, data = data, conf.int = F)

```
province=Daegu — province=Gangwon-do — province=Gyeonggi-do — province=Gyeongsangbuk-
    1.00
Survival probability
0.50
0.25
    0.50
    0.00
                           10
                                          20
             Ó
                                                         30
                                                                        40
                                                                                      50
                                               Time
sex_surv
## Call: survfit(formula = Surv(survival_days, event, type = "right") ~
       sex, data = data)
##
##
##
      3193 observations deleted due to missingness
               n events median 0.95LCL 0.95UCL
                     20
                            6.5
                                      3
## sex=female 20
                                             11
## sex=male
                     38
                            5.0
              38
age_surv
## Call: survfit(formula = Surv(survival_days, event, type = "right") ~
##
       age_cat, data = data)
##
##
      3193 observations deleted due to missingness
                n events median 0.95LCL 0.95UCL
##
## age_cat=30s 1
                      1
                             0.0
                                      NA
                                              NA
                             4.0
                                              NA
## age_cat=50s 6
## age_cat=60s 10
                      10
                             6.0
                                       3
                                              NA
## age_cat=70s 16
                      16
                            4.5
                                       1
                                              12
```

13

NA

3

age_cat=80s 19

age_cat=90s 6

19

6.0

6 10.0

```
province_surv
## Call: survfit(formula = Surv(survival_days, event, type = "right") ~
      province, data = data)
##
##
      3193 observations deleted due to missingness
##
##
                             n events median 0.95LCL 0.95UCL
## province=Daegu
                             20
                                    20
                                           5
                                                   2
## province=Gangwon-do
                                    1
                                           0
                                                  NA
                                                           NA
                             1
## province=Gyeonggi-do
                              1
                                    1
                                                  NA
                                                           NA
## province=Gyeongsangbuk-do 35
                                            9
                                                   4
                                                           12
                                   35
## province=Ulsan
                                    1
                                           32
                                                  NA
                                                          NA
(sex_surv_lr <- survdiff(Surv(survival_days, event, type = "right") ~ sex, data))</pre>
## Call:
## survdiff(formula = Surv(survival_days, event, type = "right") ~
       sex, data = data)
## n=58, 3193 observations deleted due to missingness.
##
##
              N Observed Expected (0-E)^2/E (0-E)^2/V
                              22.2
## sex=female 20
                       20
                                      0.218
                                                 0.411
## sex=male 38
                       38
                              35.8
                                      0.135
                                                 0.411
##
## Chisq= 0.4 on 1 degrees of freedom, p= 0.5
(age_surv_lr <- survdiff(Surv(survival_days, event, type = "right") ~ age_cat, data))</pre>
## Call:
## survdiff(formula = Surv(survival_days, event, type = "right") ~
       age_cat, data = data)
##
## n=58, 3193 observations deleted due to missingness.
##
##
               N Observed Expected (O-E)^2/E (O-E)^2/V
                        1 0.0862 9.68621 10.60000
## age_cat=30s 1
                        6 4.5561 0.45759 0.56802
## age cat=50s 6
                       10 11.6466
                                   0.23279 0.33571
## age_cat=60s 10
                       16 14.6118
## age_cat=70s 16
                                    0.13188
                                               0.21023
## age_cat=80s 19
                        19 18.8365
                                    0.00142
                                              0.00241
## age_cat=90s 6
                        6
                           8.2627
                                     0.61964
                                               0.83478
##
## Chisq= 12.3 on 5 degrees of freedom, p= 0.03
(province_surv_lr <- survdiff(Surv(survival_days, event, type = "right") ~ province, data))
## Call:
## survdiff(formula = Surv(survival_days, event, type = "right") ~
      province, data = data)
##
```

```
## n=58, 3193 observations deleted due to missingness.
##
##
                              N Observed Expected (O-E)^2/E (O-E)^2/V
                                      20 11.7119
## province=Daegu
                             20
                                                       5.87
                                                                 9.51
## province=Gangwon-do
                              1
                                       1
                                           0.0862
                                                       9.69
                                                                10.60
## province=Gyeonggi-do
                                           0.0862
                                                       9.69
                                                                10.60
                              1
## province=Gyeongsangbuk-do 35
                                      35 43.4579
                                                                 8.05
                                                       1.65
## province=Ulsan
                                                                 1.28
                                       1
                                           2.6578
                                                       1.03
##
## Chisq= 33.5 on 4 degrees of freedom, p= 1e-06
(sex_surv_cox <- coxph(Surv(survival_days, event, type = "right") ~ sex, data))</pre>
## Call:
## coxph(formula = Surv(survival days, event, type = "right") ~
       sex, data = data)
##
##
             coef exp(coef) se(coef)
                    1.1920
                              0.2828 0.621 0.535
## sexmale 0.1757
## Likelihood ratio test=0.39 on 1 df, p=0.5309
## n= 58, number of events= 58
      (3193 observations deleted due to missingness)
(age_surv_cox <- coxph(Surv(survival_days, event, type = "right") ~ approx_age, data))
## Call:
## coxph(formula = Surv(survival_days, event, type = "right") ~
       approx_age, data = data)
##
##
                  coef exp(coef) se(coef)
## approx_age -0.01175
                        0.98832 0.01152 -1.019 0.308
## Likelihood ratio test=1.02 on 1 df, p=0.3133
## n= 54, number of events= 54
      (3197 observations deleted due to missingness)
(province surv cox <- coxph(Surv(survival days, event, type = "right") ~ province, data))
## Call:
## coxph(formula = Surv(survival_days, event, type = "right") ~
##
       province, data = data)
##
##
                               coef exp(coef) se(coef)
## provinceGangwon-do
                             2.9426
                                    18.9651
                                                1.1848 2.484 0.01300
## provinceGyeonggi-do
                                                1.1848 2.484 0.01300
                             2.9426
                                      18.9651
## provinceGyeongsangbuk-do -1.0879
                                       0.3369
                                                0.3386 -3.212 0.00132
                            -2.0403
                                       0.1300
                                                1.0640 -1.918 0.05517
## provinceUlsan
##
## Likelihood ratio test=20.85 on 4 df, p=0.0003384
## n= 58, number of events= 58
      (3193 observations deleted due to missingness)
##
```

```
summary(sex_surv_cox)
## Call:
## coxph(formula = Surv(survival_days, event, type = "right") ~
      sex, data = data)
##
##
    n= 58, number of events= 58
##
     (3193 observations deleted due to missingness)
##
##
            coef exp(coef) se(coef)
                                      z Pr(>|z|)
## sexmale 0.1757    1.1920    0.2828 0.621
##
          exp(coef) exp(-coef) lower .95 upper .95
             1.192
                        0.8389
                                 0.6847
## sexmale
##
## Concordance= 0.513 (se = 0.04)
## Likelihood ratio test= 0.39 on 1 df, p=0.5
                                        p=0.5
              = 0.39 on 1 df,
## Wald test
## Score (logrank) test = 0.39 on 1 df, p=0.5
summary(age_surv_cox)
## Call:
## coxph(formula = Surv(survival_days, event, type = "right") ~
      approx_age, data = data)
##
   n= 54, number of events= 54
##
##
     (3197 observations deleted due to missingness)
##
##
                 coef exp(coef) se(coef)
                                             z Pr(>|z|)
## approx_age -0.01175  0.98832  0.01152 -1.019
##
             exp(coef) exp(-coef) lower .95 upper .95
## approx_age
                0.9883
                           1.012
                                     0.9663
## Concordance= 0.616 (se = 0.049)
## Likelihood ratio test= 1.02 on 1 df,
                                         p = 0.3
## Wald test
               = 1.04 on 1 df, p=0.3
                                         p=0.3
## Score (logrank) test = 1.04 on 1 df,
summary(province_surv_cox)
## Call:
## coxph(formula = Surv(survival_days, event, type = "right") ~
##
      province, data = data)
##
##
    n= 58, number of events= 58
     (3193 observations deleted due to missingness)
##
##
                              coef exp(coef) se(coef) z Pr(>|z|)
                            2.9426 18.9651 1.1848 2.484 0.01300 *
## provinceGangwon-do
```

```
## provinceGyeonggi-do
                           2.9426
                                   18.9651
                                             1.1848 2.484 0.01300 *
## provinceUlsan
                          -2.0403
                                    0.1300 1.0640 -1.918 0.05517 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
                          exp(coef) exp(-coef) lower .95 upper .95
## provinceGangwon-do
                            18.9651
                                      0.05273
                                                1.85980 193.3944
## provinceGyeonggi-do
                            18.9651
                                      0.05273
                                                1.85980 193.3944
## provinceGyeongsangbuk-do
                             0.3369
                                      2.96797
                                                0.17350
                                                          0.6543
## provinceUlsan
                             0.1300
                                      7.69297
                                                0.01615
                                                          1.0461
## Concordance= 0.635 (se = 0.038)
## Likelihood ratio test= 20.85 on 4 df,
                                         p=3e-04
## Wald test
                      = 24.28 on 4 df,
                                         p=7e-05
## Score (logrank) test = 46.79 on 4 df,
                                         p=2e-09
(surv_cox <- coxph(Surv(survival_days, event, type = "right") ~ sex + approx_age + province, data))
## coxph(formula = Surv(survival_days, event, type = "right") ~
      sex + approx_age + province, data = data)
##
##
##
                               coef exp(coef) se(coef)
                                                           z
                          -0.047675 0.953443 0.313463 -0.152 0.87911
## sexmale
## approx_age
                          -0.005221 0.994793 0.013141 -0.397 0.69116
                           2.612024 13.626598 1.273359 2.051 0.04024
## provinceGyeonggi-do
## provinceGyeongsangbuk-do -1.157102 0.314396 0.355002 -3.259 0.00112
## provinceUlsan
                          -2.265469 0.103781 1.078812 -2.100 0.03573
##
## Likelihood ratio test=18.06 on 5 df, p=0.002871
## n= 54, number of events= 54
##
     (3197 observations deleted due to missingness)
summary(surv_cox)
## coxph(formula = Surv(survival_days, event, type = "right") ~
##
      sex + approx_age + province, data = data)
##
##
    n= 54, number of events= 54
##
     (3197 observations deleted due to missingness)
##
##
                               coef exp(coef) se(coef)
                                                           z Pr(>|z|)
## sexmale
                          -0.047675 0.953443 0.313463 -0.152 0.87911
                          -0.005221 0.994793 0.013141 -0.397 0.69116
## approx_age
## provinceGyeonggi-do
                           2.612024 13.626598
                                             1.273359 2.051 0.04024 *
## provinceGyeongsangbuk-do -1.157102 0.314396 0.355002 -3.259 0.00112 **
                          -2.265469 0.103781 1.078812 -2.100 0.03573 *
## provinceUlsan
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
                          exp(coef) exp(-coef) lower .95 upper .95
```

```
## sexmale
                           0.9534
                                    1.04883 0.51579
                                                       1.7624
## approx_age
                           0.9948 1.00523 0.96950
                                                       1.0207
## provinceGyeonggi-do
                                    0.07339 1.12332 165.3000
                         13.6266
## provinceGyeongsangbuk-do 0.3144
                                    3.18070
                                             0.15678
                                                       0.6305
## provinceUlsan
                           0.1038
                                    9.63564 0.01253
                                                       0.8598
##
## Concordance= 0.682 (se = 0.037)
## Likelihood ratio test= 18.06 on 5 df,
                                      p=0.003
## Wald test = 20.21 on 5 df, p=0.001
## Score (logrank) test = 33.47 on 5 df, p=3e-06
```